Page 1 of 3

## WEST Search History

## Motor Resp Cor Cord

DATE: Sunday, July 03, 2005

DB-PGPB: THES-ASSIGNEE; PLUR-YES; OP-ADJ           L81         L80         DB=PGPB.USPT: THES-ASSIGNEE; PLUR-YES; OP-ADJ           L80         L79         20           DB=USPT: THES-ASSIGNEE; PLUR-YES; OP-ADJ         20           L79         L78 and capillaries         20           L78         L77 and gel         47           L76         L75 same bybridization         120           L76         L75 same bybridization         120           L71         L75 same bybridization         120           L71         L75 same bybridization         120           L71         L73 same probe         1658           L73         electrophor\$ same fraction\$         13344           L71         L71 near20 electrophs         19           L71         L69 near20 gel         75           L71         L69 near20 electrophor\$         50           L69         microarray         2253           L61         L65 near20 substrate         4           L62         L65 near20 gel         283           DB-USPT, PGPB, DWP1: THES-ASSIGNEE; PLUR-YES; OP-ADJ         163           L63         L62 and spot         1733           L64         L63 not @py>2000         16	Hide?	Set Nam		Hit Count
DB=PGPB. USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ           L80         L79         20           DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ         20           L79         L78 and capillaries         20           L718         L77 and gel         47           L717         L75 same hybridization         120           L74         L75 and hybridization         120           L74         L73 same probe         1658           L74         L73 same probe         1658           L73         electrophor\$ same fraction\$         13344           L72         L71 near20 electroph\$         19           L71         L69 near20 gel         75           L69         nicroarray         2253           L69         L67 near20 substrate         4           L67         L66 near20 gel         283           L66         L65 near20 electrophor\$         1063           DB=USPT.PGPB.DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ         16           L63         acray         360832           DB=USPT.PGB.DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ         16           L62         L61 and fraction\$         4701           L63         L62 and spot         1733           L		DB=PG	PB: THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L80			=	
DB=USPT: THES=ASSIGNEE; PLUR=YES; OP=ADJ           □         L79         L78 and capillaries         20           □         L78         L77 and gel         47           □         L76         L75 same bybridization         120           □         L76         L75 and bybridization         120           □         L75         L74 same binding         139           □         L74         L73 same probe         1658           □         L73         electrophor\$ same fraction\$         13344           □         L71         L69 near20 electrophs\$         19           □         L71         L69 near20 electrophor\$         50           □         L69         microarray         2253           □         L69         microarray         2253           □         L69         microarray         2253           □         L69         L67 near20 substrate         4           □         L65         L65 near20 gel         283           □         L65         L65 near20 gel         283           □         L65         L65 near20 gel         283           □         L65         L67         L67         L68		DB=PG		
L79         L78 and capillaries         20           L78         L77 and gel         47           L L75         L75 same hybridization         120           L L76         L75 and hybridization         120           L L75         L74 same binding         139           L L73         L74 same probe         1658           L L73         electrophor\$ same fraction\$         13344           L L71         L69 near20 electrophor\$         19           L L71         L69 near20 electrophor\$         50           L L69         microarray         2253           L L67         L66 near20 gel         283           L L67         L66 near20 gel         283           L L67         L66 near20 gel         283           DB=USPT.PGPB.DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ         DB           L L63         L62 and appot         16           L L63         L62 and spot         1733           L L61         L61 and fraction\$         4701           L L61         microarray same method         7540           L L61         microarray same method         7540           L L52 and (angle firaction)         42           L55         electrophoresis         98030<	Г	_		20
L78				
L77		L79	•	
L76	_	L78	L77 and gel	
L75         L74 same binding         139           L74         L73 same probe         1658           L L73         electrophor\$ same fraction\$         13344           L L71         L71 near20 electroph\$         19           L L71         L69 near20 gel         75           L L69         microarray         2253           L L68         L67 near20 substrate         4           L L67         L66 near20 gel         283           L L65         array         360832           DB=USPT,PGPB,DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ         16           L L63         L62 and spot         1733           L L61         L62 and spot         1733           L L62         L61 and fraction\$         4701           L L61         microarray same method         7540           L L61         microarray same method         7540           L L52         L52 and (angle fraction)         1           L L58         electrophoresis         98030           L L54         L54 not @pt/>2000         53	C	L77	L75 same hybridization	47
□ L74       L73 same probe       1658         □ L73       electrophor\$ same fraction\$       13344         □ L72       L71 near20 electroph\$       19         □ L71       L69 near20 gel       75         □ L69       microarray       2253         □ L68       L67 near20 substrate       4         □ L67       L66 near20 gel       283         □ L65       L65 near20 electrophor\$       1063         □ L65       array       360832         DB=USPT.PGPB.DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ       163         □ L63       L62 and spot       1733         □ L61       L63 not @py>2000       16         □ L63       L62 and spot       1733         □ L62       L61 and fraction\$       4701         □ L61       microarray same method       7540         □ L50       L58 and (angle firaction)       4         □ L59       L58 and (angle fraction)       1         □ L59       L52 and (angle fraction)       0         □ L54       L54 not @PY>2000       53	Γ.	L76	L75 and hybridization	120
L73   electrophor's same fraction's   13344     L72   L71   near20 electroph's   19     L71   L69   near20 gel   75     L70   L69   near20 electrophor's   50     L69   microarray   2253     L68   L67   near20 substrate   4     L67   L66   near20 gel   283     L68   L67   near20 electrophor's   1063     L65   array   360832     DB=USPT.PGPB.DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ     L64   L63   not @py>2000   16     L63   L62   and spot   1733     L62   L61   and fraction's   4701     L61   microarray same method   7540     L63   L52 and (angle fraction)   42     L58   electrophoresis   98030     L57   L52   and (angle fraction)   1     L56   angle electrophoresis   4     L55   L54   not @PY>2000   53	$\sqsubset$	L75	L74 same binding	139
19	L.	L74	L73 same probe	1658
L71   L69 near20 gel   75	C	L73	electrophor\$ same fraction\$	13344
L70   L69 near20 electrophor\$   50	Γ.	L72	L71 near20 electroph\$	19
□         L69         microarray         2253           □         L68         L67 near20 substrate         4           □         L67         L66 near20 gel         283           □         L66         L65 near20 electrophor\$         1063           □         L65         array         360832           DB=USPT,PGPB,DWPI: THES=ASSIGNEE; PLUR=YES; OP=ADJ         16           □         L64         L63 not @py>2000         16           □         L63         L62 and spot         1733           □         L61         L61 and fraction\$         4701           □         L61         microarray same method         7540           □         L52 and (angle direction)         42           □         L58 and (angle fraction)         1           □         L58         electrophoresis         98030           □         L57         L52 and (angle fraction)         0           □         L55         L54 not @PY>2000         53	Γ.	L71	L69 near20 gel	75
L68	L.	L70	L69 near20 electrophor\$	50
□         L67         L66 near20 gel         283           □         L65         L65 near20 electrophor\$         1063           □         L65         array         360832           DB=USPT.PGPB.DWPI; THES=ASSIGNEE; PLUR=YES: OP=ADJ         16           □         L63         L62 and spot         1733           □         L62         L61 and fraction\$         4701           □         L61         microarray same method         7540           □         L52 and (angle direction)         42           □         L58 and (angle fraction)         1           □         L58         electrophoresis         98030           □         L57         L52 and (angle fraction)         4           □         L56         langle electrophoresis         4           □         L56         langle electrophoresis         4           □         L55         L54 not @PY>2000         53	C	L69	microarray	2253
L66   L65 near20 electrophor\$   1063	Γ	L68	L67 near20 substrate	4
L65 array 360832   DB=USPT,PGPB,DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ	_	L67	L66 near20 gei	283
DB=USPT.PGPB.DWPI: THES=ASSIGNEE; PLUR=YES; OP=ADJ           □         L64         L63 not @py>2000         16           □         L63         L62 and spot         1733           □         L62         L61 and fraction\$         4701           □         L61         microarray same method         7540           □         L52 and (angle direction)         42           □         L59         L58 and (angle fraction)         1           □         L58         electrophoresis         98030           □         L57         L52 and (angle fraction)         0           □         L56         angle electrophoresis         4           □         L56         L54 not @PY>2000         53	Г	L66	L65 near20 electrophor\$	1063
□       L64       L63 not @py>2000       16         □       L63       L62 and spot       1733         □       L61       L61 and fraction\$       4701         □       L61       microarray same method       7540         □       L60       L52 and (angle direction)       42         □       L58       sand (angle fraction)       1         □       L58       electrophoresis       98030         □       L57       L52 and (angle fraction)       0         □       L57       L52 and (angle fraction)       0         □       L56       angle electrophoresis       4         □       L55       L54 not @PY>2000       53	⊏	L65	агтау	360832
□       L63       L62 and spot       1733         □       L62       L61 and fraction\$       4701         □       L61       microarray same method       7540         □       L60       L52 and (angle direction)       42         □       L58 and (angle fraction)       1         □       L58       electrophoresis       98030         □       L57       L52 and (angle fraction)       0         □       L56       angle electrophoresis       4         □       L55       L54 not @PY>2000       53		DB=US	PT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES	: OP=ADJ
□       L62       L61 and fraction\$       4701         □       L61       microarray same method       7540         □       L60       L52 and (angle direction)       42         □       L58 and (angle fraction)       1         □       L58 electrophoresis       98030         □       L57       L52 and (angle fraction)       0         □       L56 angle electrophoresis       4         □       L55       L54 not @PY>2000       53	Γ	L64	L63 not @py>2000	16
□       L61       microarray same method       7540         □       L60       L52 and (angle direction)       42         □       L59       L58 and (angle fraction)       1         □       L58       electrophoresis       98030         □       L57       L52 and (angle fraction)       0         □       L56       angle electrophoresis       4         □       L55       L54 not @PY>2000       53	Γ	L63	L62 and spot	1733
□       L60       L52 and (angle direction)       42         □       L59       L58 and (angle fraction)       1         □       L58       electrophoresis       98030         □       L57       L52 and (angle fraction)       0         □       L56       angle electrophoresis       4         □       L55       L54 not @PY>2000       53	f.,	L62	L61 and fraction\$	4701
□         L59         L58 and (angle fraction)         1           □         L58         electrophoresis         98030           □         L57         L52 and (angle fraction)         0           □         L56         angle electrophoresis         4           □         L55         L54 not @PY>2000         53		L61	microarray same method	7540
□       L.58 electrophoresis       98030         □       L.57 L.52 and (angle fraction)       0         □       L.56 angle electrophoresis       4         □       L.55 L.54 not @PY>2000       53	۲.	L60	L52 and (angle direction)	42
□       L57       L52 and (angle fraction)       0         □       L56       angle electrophoresis       4         □       L55       L54 not @PY>2000       53	Γ	L59	L58 and (angle fraction)	1
□.         L56 angle electrophoresis         4           □.         L55 L54 not @PY>2000         53	ſ	L58	electrophoresis	98030
L55 L54 not @PY>2000 53	Ľ	L57	L52 and (angle fraction)	0
	Γ	L56	angle electrophoresis	4
☐ L54 L53 and fractionat? 172	Γ	L55	L54 not @PY>2000	53
	C	L54	L53 and fractionat?	172

http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=p2r1g3.87.9&f=ffsearch&userid=mtran7

7/3/05

7/3/05

Search History Transcript					
Г	L53	L52 and angle	4487		
C	L52	gel electrophoresis	61482		
Г	L51	capillary electrophoreses	54		
<u> </u>	L50	L48 not @PY>2000	50		
Г	L49	L48 and two-dimensional	31		
C	L48	L47 and fractionated	166		
Г	L47	L45 and electrophoresed	284		
Г.	L46	L45 and electrophore?	0		
Г	L45	test strip	10761		
	L44	L43 and two-dimensional	1		
Γ	L43	L39 not @PY>2000	93		
Γ.	L42	L37 and (two-dimensional same detection)	1		
Γ	L41	L37 and (three-dimensional same detection)	0		
С	L40	L37 and (three-dimensional detection)	0		
Γ	L39	L36 and detection	441		
Γ.	L38	L37 and three-dimensional	14		
Γ.	L37	L36 and two-dimensional	44		
Γ	L36	L35 and chemiluminescent	444		
<u> </u>	L35	L34 and fluorescent	961		
Γ.	L34	dot blot analysis	1486		
Γ.	L33	L32 and chemiluminescent	55		
Ľ.	L32	L31 and fluorescent	152		
Γ.,	L31	L30 and (electrophoresed same fractionated)	268		
Γ.	L30	immunoassay or assay	224372		
Γ.	L29	L22 and two-dimensional	2		
Ľ	L28	L7 not @py>2000	20		
Ľ	L27	L26 and chemiluminescent	40		
Γ.	L26	L8 and fluorescent	64		
Γ	L25	L8 and fluores?	0		
Г	L24	L8 and fraction?	36		
Γ.	L23	L8 and fractionated	27		
Г.	L22	L21 not @PY>2000	83		
Ľ.	L21	L20 and chemiluminescent	151		
Γ.	L20	L18 and fluorescent	362		
<u> </u>	L19	L18 and fluores?	0		
Γ.	L18	L17 and fraction?	549		
Г	L17	L6 and assay	1415		

http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=p2rlg3.87.9&f=ffsearch&userid=mtran7

Search I	History T	Franscript		Page 3 of 3
□	L16	L7 and electrophore?	0	
D	L15	L6 and electrophore?	2	
	L14	L6 and electrophor?	1	
Ci.	L13	L8 and L5	4	
	L12	L8 and L4	0	
Г	LII	L8 and L3	4	
	L10	L8 and L2	2	
	L9	L8 and L1	6	
	L8	electrophor?	89	
Γ	L7	L3 and L4 and L5	46	
	1.6	L1 and L2	1500	
Г	L5	(((436/172)!.CCLS.))	1944	
	L4	(((436/545 436/546)1.CCLS.))	803	
П	L3	(((436/518 436/524)!.CCLS.))	4622	
	L2	(((435/7.92 435/7.93 435/7.94 435/7.95)!.CCLS.))	3880	
Г	LI	(((435/4 435/7.1)1.CCLS.))	13304	

http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=p2r1g3.87.9&f=ffsearch&userid=mtran7